Sign in



Images Groups News Froogle Maps more » Advanced Search query number ranges and indexing documents Search

The "AND" operator is unnecessary - we include all search terms by default, idetails:

Web Results 1 - 10 of about 13,200,000 for query number ranges and indexing documents and searching documents. (0.6

Entrez Help Document: Nucleotide - Protein - Genome - Structure ... Search by typing search terms in the query box and select the Index button. ... Refining the search has reduced the number of retrieved documents to 9. ... www.ncbi.nlm.nih.gov/entrez/ query/static/help/helpdoc.html - 81k -Cached - Similar pages

Title Index

... Document Object Model (DOM) Level 2 Traversal and Range Specification ... Expressiveness of Structured Document Query Languages Based on Attribute ... dret.net/biblio/titles - 929k - Cached - Similar pages

Title Index

Title Index. Titles of all Entries of the Reference List ... The Internet Gopher Protocol (a distributed document search and retrieval protocol) ... dret.net/rfc-index/titles - Similar pages

The Tobacco Institute **Document** Site - About This Site

Document index entries retrieved as a result of a search are ranked based upon the number of words in a search query that they contain. ... www.tobaccoinstitute.com/mainabout.htm - 15k - Cached - Similar pages

Microsoft Index Server: Query Language

Query Language. You can search for any word or phrase on a Web site by typing the word ... DocLineCount, DBTYPE_14, Number of lines contained in a document. ... www.windowswebhost.com/ixqlang.htm - 43k - Cached - Similar pages

<u> Apache Lucene - Query Parser Syntax - Apache Lucene</u>

... to create the index will be used on the terms and phrases in the query string. ... To search for documents that contain either "jakarta apache" or just ... lucene.apache.org/java/docs/queryparsersyntax.html - 57k - Cached - Similar pages

Performance, Implementation, and Design Notes

B.4 Notes on helping search engines index your Web site. This section provides some simple suggestions that will make your documents more accessible to ... www.w3.org/TR/html4/appendix/notes.html - 57k - Cached - Similar pages

Searching Text-rich XML Documents with Relevance Ranking

Number range search can be possible for 'NUMBER' type index, whereas tag name ... These include filtering/reranking after a primal search, query-document ... www.haifa.il.ibm.com/sigir00-xml/ final-papers/Hayashi/hayashi.html - 22k -Cached - Similar pages

ISYS Search Software - ISYS:desktop search features

Date and number range searching. ISYS can search for dates and numbers within ... Up to 64 million documents per index. ISYS is capable of indexing up to 64 ... www.isys-search.com/products/desktop/features.html - 32k - Cached - Similar pages

Microsoft Index Server Guide: Query Language

Microsoft Index Server Guide: Query Language Help for the California Integrated Waste ... DocCharCount, DBTYPE 14, Number of characters in document. ... www.ciwmb.ca.gov/Search/QryLang.htm - 44k - Cached - Similar pages

Sponsored Links

Hate Paper?

Automate your filing process and eliminate the paper www.cabinetNG.com

Document Indexing Guide

Learn Document Management Basics. Sign-Up For Your Free Guide Today! www.Laserfiche.com

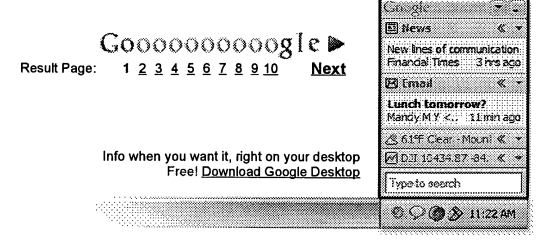
Document Management

Scanning, Archiving, Retrieval Film and Paper Conversion www.IDS-Info.com Virginia

Indexing documents

Automate Document Indexing Increase Efficiency - Reduce Cost www.Datacap.com

Try your search again on Google Book Search



Search query number ranges and indexing 🤄

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	12	(expression or query) same (index with terms) same ranges	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:19
S2	35	(707/3 or 707/10) and ((expression or query) same (terms) same ranges same search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:21
S3	4	(707/3 or 707/10) and ((expression or query) same (terms) same ranges same search) and (search\$ with ranges)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:41
S4	1416	(707/3 or 707/10) and (documents same index\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:23
S5	1154	(707/3 or 707/10) and (documents same index\$3) and (search\$ same documents)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:23
S6	94	(707/3 or 707/10) and (documents same index\$3) and (search\$ same documents) and (query with range\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:23
S7	2	(707/3 or 707/10) and (documents same index\$3) and (search\$ same documents) and (query with range\$1) and (search\$ same (number near2 ranges))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:27
S8	260	(707/3 or 707/10) and (documents same index\$3) and (search\$ same documents) and (index with terms)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:27

EAST Search History

S9	51	(707/3 or 707/10) and (documents same index\$3) and (search\$ same documents) and (index with terms) and (number with range\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:27
S10	91	(query\$3 with (number near2 range\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:41
S11	18	(query\$3 with (number near2 range\$1)) and (search\$ same documents)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:41
S12	11	(query\$3 with (number near2 range\$1)) and (search\$ same documents) and (index\$2 with terms)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:46
S13	24	(query\$3 with (number near2 range\$1)) same search\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:47
514	20	S13 and (index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 17:56
S15	90	(index with numbers with documents)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 18:04
S16	68	(index with numbers with documents) and (search\$ same documents)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 18:35

5/27/2006 12:28:57 PM

EAST Search History

S17	328	(index with terms with documents) and (search\$ same documents)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 18:35
518	78	S17 and (index with number with documents)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 18:36
S19	56	S17 and (index with number with documents) and (search\$ with terms)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 18:37
S20	1	S17 and (index with number with documents) and (search\$ with terms) and (query\$ with ranges)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 18:37
S21	2	S17 and (index with number with documents) and (search\$ with terms) and (search with ranges)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/26 18:38
S22	2	S17 and (index with number with documents) and (search with ranges)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ÖFF	2006/05/26 18:38

5/27/2006 12:28:57 PM Page 3